

Figure 1

Upload IP MetaData

The screenshot shows a web form titled "Upload IP MetaData". It contains several input fields and a large text area. Callouts are used to identify specific parts of the form:

- 6**: Points to the "Identification Data" header.
- 7**: Points to the "Key Features" text area.
- 8**: Points to the "Claims" label.
- 9**: Points to the "Data Sheet" input field.

The form fields and their values are as follows:

Field	Value
Category	Networking and Communication
Block Name	
Availability	(yyyy/mm/dd)
Technology	Unspecified
Key Features	
Data Sheet	http://
Frequency	Hz

Figure 2

Identification Data	
Category	Networking and Communication
Block Name	ARM10_Thumb - 300MHz_low-power
Availability	01/01/2001 (yyyy/mm/dd)
Technology	ASIC
Key Features	
The ARM10T processor is designed to deliver 400 Dhrystone 2.1 MIPS at 300 MHz, and features an optional Vector Floating-Point unit capable of delivering 600 MFLOPS. This level	
Data Sheet	http://www.arm.com/sitearchitek/arm
Claims	
Frequency	300000000 Hz

Figure 3



ADMINISTRATION

Registration

▶ Corporate Registration

12 —▶ User Registration

Access Management

CATALOG BUILDING

10 — Taxonomy10 — Format Library▶ Build a Format▶ Modify a Format▶ Remove a formatCatalog▶ Assign a Format to a Taxonomy Node▶ Disable a Format for Taxonomy NodeHome PageExit

13

Figure 4

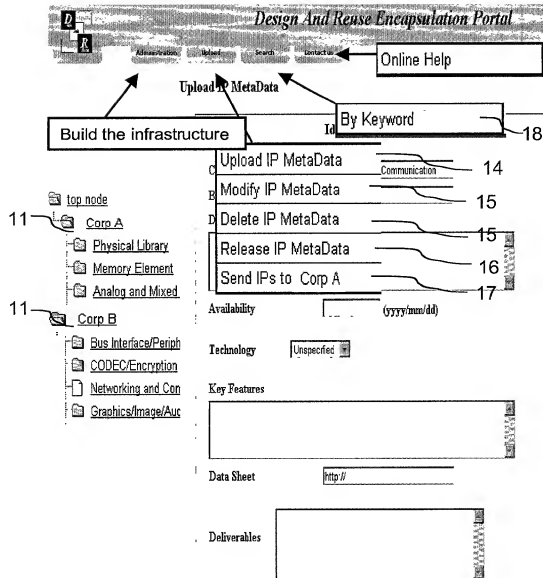


Figure 5